Total 2004 Population		POPULATION	I ESTIMATE	ES	LON	IG-TERM CARE	<u> </u>	LOCAL HEA	ALTH DEPARTM	
Population per square mile   38   County ranking in state ( 1-72) 41   County ranking ran	Total 20	04 Populati	on	27,730				Staffing - FTF	Number	
15-19   920   980   1,910   CIP1B   59   \$1,378,413   Support staff   5.4   1.9	Populat	ion her sau	are mile	38				Total staff	12 7	4 6
15-19   920   980   1,910   CIP1B   59   \$1,378,413   Support staff   5.4   1.9	County	ranking in	state (	1-72) 41		Clients	Costs	Administrative	1.3	0.5
15-19   920   980   1,910   CIP1B   59   \$1,378,413   Support staff   5.4   1.9	""	r anni zing zin	. στατσ (	,	COP	13	\$169.025	Public health nur	rses 2.6	0.9
15-19   920   980   1,910   CIP1B   59   \$1,378,413   Support staff   5.4   1.9	Age	Female	Male	Total	MA Waiver *	10	Ψ100,020	Other prof. staff	3.4	1.2
25-29   710   740   1,450   CP-W   213   S1,409,678   S	0-14	2.590	2.700	5.280	CTP1A	15	\$766,256	Technical/Parapro	of	· · · -
25-29   710   740   1,450   CP-W   213   S1,409,678   S	15-19	920	980	1.910	CTP1B	59	\$1.378.413	Support staff	5.4	1.9
\$377,425 of the above waiver costs 65-74	20-24	760	800	1.550	CIP2	23	\$328.819			
\$3-5-4	25-29	710	740	1,450	COP-W	213	\$1,409,678	Fundina		Per capita
\$3-5-4	30-34	820	880	1,690	CLTS	4	\$72.497	Total	\$636, 403	\$22.92
\$3-5-4	35-39	960	1.000	1.960	Brain Injury	Ò	\$0	Local Taxes	\$294,496	\$10.61
\$3-5-4	40-44	1.120	1,190		Total COP/Wyrs	327	\$4.124.688	Local Taxoo	Ψ201,100	Ψ10101
55-64	45-54	2,000	2,180	4,180	1000	021	Ψ1,121,000	I TCENSED	ESTABL TSHME	NTS
18-44		1,420		2.980	\$377,425 of	the above	waiver costs	2102,402		
18-44	65-74	1,030	950	1,980	were paid as	local match	n/overmatch	Type	Capacity	Facilities
18-44		950	670	1,620				Red & Breakfast	12	5
18-44		550	270	810	not included	in above CO	OP costs	Camps	497	7
18-44	Total	13.820	13.910		110 C INDIAGOG	±11 above oc	51 000101	Hotels, Motels	268	12
18-44	1000	10,020	10,010	21,100	* Waiver cost	s reported	here	Tourist Rooming	4	1 1
18-44	Age	Female	Male	Total	include fede	ral funding	1.	Pools		14
18-44	0-17	3.160	3.260		Inordae reac	rar ranarng	·	Restaurants		193
45-64	18-44	4,720	5,030	9.740		Clients	Costs			
Comparison	45-64	3,420	3.740	7,160	Fligible and	OTTOLLEO	00010	i vonaing		-
Total 13,820 13,910 27,730  Poverty Estimates for 2000 Estimate (C.I.+/-) All ages 2,237 120 Ages 0-17 668 56 9.8% (8%)	65+	2.530	1.890	4,410	Waiting	62	n/a			
Poverty Estimates for 2000 Estimate (C.I.+/-) All ages 2,237 120 Ages 0-17 668 56 9.8% (8%)  Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Poverty Estimates for 2000 Estimate (C.I.+/-) Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.  Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.  Fregnant/Postpartum 332 Infants Children, age 1-4 491 Total 1,165	Total	13,820		27,730	Harting	02	117 🗸			
Poverty Estimates for 2000  Estimate (C.I.+/-) All ages 2,237 120 8.3% (5%) Ages 0-17 668 56 9.8% (8%)  Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Pregnant/Postpartum 332 Infants Children, age 1-4 Year age wage for jobs covered by unemployment compensation \$29,892 (place of work)  Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.  Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.  Pregnant/Postpartum 332 Children, age 1-4 Total 1,165  CANCER INCIDENCE (2003) Primary Site Breast 21 Patients per 10,000 pop. 76 Cervical 3	1		-		(Family Care r	not provided	d in county)	WTC PA	ARTICIPANTS	
9.8% (8%)	Poverty	Estimates f	or 2000		(1 422)	.oc p. 012400	a 11. oounty,	20		
9.8% (8%)		Esti	mate	(C.I.+/-)						Number
9.8% (8%)	All ag	es 2	2.237	120	Note: Eligible	and waitir	na clients	Pregnant/Postpart	um	
9.8% (8%)	/ .==9	_	8.3%	( 5%)	will be phas	sed into the	COP and MA	Infants		342
Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Home Health Agencies 1 Primary Site Breast 21 Patients per 10,000 pop. 76 Cervical 3	Ages 0	- 17	668	56	Waivers as a	vailable.		Children, age 1-4	ļ	491
Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Home Health Agencies 1 Primary Site 212 Breast 21 (place of work)  Average wage for jobs covered Primary Site 212 Breast 21 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)  Average wage for jobs covered Primary Site 32 (place of work)	, igos c	• •	9.8%	(8%)				Total	•	1.165
Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Home Health Agencies 1 Primary Site 212 Breast 21 Patients per 10,000 pop. 76 Cervical 3				( /						.,
Average wage for jobs covered by unemployment compensation \$29,892 (place of work)  Home Health Agencies 1 Primary Site 212 Breast 21 Patients per 10,000 pop. 76 Cervical 3		EMPLO	YMENT					CANCER IN	CIDENCE (20	03)
by unemployment compensation \$29,892   Patients 21   Breast 21   Breast 21   Cervical 3   Patients per 10,000 pop. 76   Cervical 3	Average w	age for iob	s covere	d	Home Health Ac	encies	1		`	,
(place of work) Patients per 10,000 pop. 76 Cervical 3	by unempl	ovment comp	ensation	\$29,892	Patients	, -	212			21
0-1	(place of	work)		•		10,000 pop.				
Labor Force Estimates Average Nursing Homes 4 Lung and Bronchus 18 Licensed beds 328 Prostate 29 Civilian Labor Force 16,138 Occupancy rate 88.5% Other sites 60 Number employed 15,384 Residents on Dec.31 299 Total 152 Number unemployed 757 Residents age 65 or older	\	,		Annual	i ·			0-11		
Licensed beds 328 Prostate 29 Civilian Labor Force 16,138 Occupancy rate 88.5% Other sites 60 Number employed 15,384 Residents on Dec.31 299 Total 152 Number unemployed 757 Residents age 65 or older	Labor For	ce Estimate	es	Average	Nursing Homes		4	Lung and Bronchus	6	
Civilian Labor Force 16,138 Occupancy rate 88.5% Other sites 60 Number employed 15,384 Residents on Dec.31 299 Total 152 Number unemployed 754 Residents age 65 or older					Licensed beds	5	328	Prostate		
Number employed 15,384 Residents on Dec.31 299 Total 152 Number unemployed 754 Residents age 65 or older	Civilian	Labor Ford	e	16,138	Occupancy rat	e	88.5%	Other sites		
Number unemployed 754 Residents age 65 or older	Number	employed		15,384	Residents on	Dec.31	299	Total		
Unample work was 4 70   non 4 000 namplestion CO   Notes Tatalia stress and 500	Number	unempĺoved	i	<sup>^</sup> 754	Residents age	e 65 or olde	er			
Unemployment rate 4.7%   per 1,000 population 60   Note: Totals shown are for	Unemp	loyment rat	e	4.7%	per 1,000 pc	pulation	60	Note: Totals shown	n are for	
invasive cancers only.	1	,			' ' '	•		invasive car		İ

			NATA	ALITY				
TOTAL LIVE BIRTHS  Crude Live Birth Rate General Fertility Rat  Live births with repo	е	359 12.9 67.9	Birth Order First Second Third Fourth or higher Unknown	Births 160 115 54	Percent 45 32 15	Marital Status of Mother Married Not married Unknown	Births 253 106 0	Percent 70 30 0
congenital anomalies  Delivery Type Vaginal after previous cesarean Forces	Births	1 77 11	1st Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown	Births 292 46 16 4	Percent 81 13 4 1 <.5	Education of Mother Elementary or les Some high school High school Some college College graduate Unknown	26 106 111	Percent 4 7 30 31 28 <.5
Birthweight <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown		Percent	Prenatal Visits No visits 1-4 5-9 10-12 13+ Unknown	Births 4 17 100 131 106 1	Percent 1 5 28 36 30 <.5	Smoking Status of Mother Smoker Nonsmoker Unknown	Births 59 297 3	Percent 16 83 1
Race/Ethnicity White Black/Afr.American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	344	96 0	Low Birthweight (under 2,500 gm) Births Percent 21 6.1	1st Tr Births 285 * 5	Trimestoimester Percent 83 42 .	er of First Prenatal 2nd Trimester Births Percent 43 13 3 25	Other,	Unknown Percent 5 33
Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe Births 0 12 23 94 118 74 32 6	ertility Rate 21 65 124 167 91 33 5	Low Birthweight (under 2,500 gm) Births Percent 1 8.3 2 8.7 4 4.3 4 3.4 7 9.5 3 9.4	1st Tr Births 7 18 69 102 66 27 3	imester	er of First Prenatal 2nd Trimester Births Percent 4 33 4 17 18 19 11 9 5 7 2 6 2 33	Other,	Unknown Percent  8 4 7 4 4 9 17
Teenage Births	35	38	* Data not	reported	if age or	race category has le	ess than 5	births.

REPORTED CASES OF SELECTED DISEASES	Note: Death rates   neonatal, an *   Perinatal an	(except i d postneo d fetal do	nfant) are natal death eath rates	RTALITY	Infant, ve births. hs plus	
Giardiasis <	8 Crude Death R 5	ate	260 938	Selected   Underlying Cause   Heart Disease (total)	65	Rate 234
Hepatitis Type B** Hepatitis NANB/C	0   0   Age 7   1-4	Deaths	Rate	Ischemic heart disea Cancer (total) Trachea/Bronchus/Lun	54 g 9	151 195
Lyme 4 Measles	0 5-14 4 15-19 0 20-34	4 6	•	Colorectal Female Breast Cerebrovascular Disea	9 3 se 12	. *
	5 35-54 0 55-64 0 65-74	16 23 28	772 1,410	Lower Resp. Disease Pneumonia & Influenza Accidents	10 7 20	72
Pertussis 1 Salmonellosis < Shigellosis <	5 75-84 5 85+	75 107	4,638 13,161	Motor vehicle Diabetes Infect./Parasitic Dis	12 7	
Tuberculosis	0 Infant			Suicide 	2	:
<pre>* 2004 provisional data. ** Includes all positive HBsAg    test results.</pre>	Mortality Total Infant Neonatal	Deaths 1 1	Rate	* Based on female pop ALCOHOL AND DRUG ABUS		_YING
	Postneonatal Unknown			OR CONTRIBUTING CA	USE OF DEAT	
Genital Herpes	5 Race of Mother 9 White	1		Alcohol   Tobacco Use   Other Drugs	3 22 1	79 •
Gonorrhea < Syphilis <			:	   MOTOR VEHIC	IE CDAQUEQ	
	Other/Unknown	÷	÷	Note: These data are	based on lo	ocation
Children in Grades K-12 by	Birthweight <1,500 gm 1,500-2,499 gm	1		of crash, not		
Compliance Level Compliant 6,024	2,500+ gm Unknown	:	:	Type of Motor Vehicle Crash Total Crashes	Injured 254	Killed 9
Non-compliant 6 Percent Compliant 99.9	Perinatal Mortality	Deaths	Rate	Total Crashes Alcohol-Related With Citation: For OWI	32	2
	Total Perinatal Neonatal Fetal	3		For Speeding Motorcyclist	20 12	0
	Fetal	2	•	Bicyclist Pedestrian	2 0	0 0

DISEASE				Average		Charge			Per	Average		Charge
AGE GROUP Number Pop (Days) Charge Capita  Injury-Related: All Total 295 10.6 3.9 \$18,371 \$195  18-44 65 6.7 2.8 \$16,603 \$111  48-64 69 9.6 3.8 \$20,884 \$201  Total 38 1.4 4.8 \$21,512 \$29  65+ 37 8.4 4.9 \$21,448 \$180  Total 172 6.2 4.1 \$10,516 \$65  Injury: Poisonings Total 172 6.2 4.1 \$10,516 \$65  Injury: Poisonings Total 172 6.2 4.1 \$10,516 \$65  Total 190 6.9 9.9 \$10,344 \$71  18-44 95 9.8 11.2 \$12,050 \$118 \$7  18-44 95 9.8 11.2 \$12,050 \$188 \$7  Total 243 8.8 4.4 \$33,791 \$296  65+ 168 38.0 4.9 \$34,433 \$312  Total 243 8.8 4.4 \$33,791 \$296  65+ 168 38.0 4.9 \$34,483 \$1312  Total 125 4.5 6.0 \$25,147 \$113  Malignant Neoplasms (Cancers): All Total 125 4.5 6.0 \$25,147 \$113  Malignant Neoplasms (Cancers): All Total 24 0.9 8.8 \$33,169 \$29  Neoplasms: Female Breast (rates for female population) Total 10  Total 24 0.9 8.8 \$33,169 \$29  Total 24 0.9 8.8 \$33,169 \$29  Total 32 1.2 3.9 \$12,290 \$14  * Hospitalizations for conditions where timely and effect amoulatory care can reduce the likelihood of hospitalizations Total 32 1.2 \$1,290 \$14  * Hospitalizations for conditions where timely and effect amoulatory care can reduce the likelihood of hospitalizations Total 32 1.2 \$1,290 \$14  * Hospitalizations for conditions where timely and effect amoulatory care can reduce the likelihood of hospitalizations Total 32 \$2 1.2 \$3 9 \$12,290 \$14  * Hospitalizations for conditions where timely and effect amoulatory care can reduce the likelihood of hospitalizations amoulatory care can reduce th	DISEASE /	1	,000	Stay	Average	Per	DISEASE /			Stay	Average	Per
Total	AGE GROUP Num	ıber	Рор	(Days)	Charge	Capita	AGE GROUP	Number	Рор	(Days)	Charge	Capita
18	Injury-Related: All	_					Alcohol-Related					
18			10.6	3.9	\$18.371	\$195	Total	80	2.9	4.6	\$6.852	\$20
18-44 65 6.7 2.8 \$16,603 \$111	<18			2.6	\$11,066		18-44	34		3.9		\$17
45-64 69 9.6 3.8 \$20,884 \$201	18-44						45-64	31				\$28
66+ 130 29.4 4.9 \$19,663 \$579   Total 172 6.2 4.1 \$10,516 \$61   Total 38 1.4 4.8 \$21,512 \$29   45-64 18	45-64			3.8	\$20,884			nfluenza			. ,	•
Injury: Hip Fracture									6.2	4.1	\$10.516	\$65
Total         38         1.4         4.8         \$21,512         \$29         45-64         18         .					+ · - <b>,</b>	*		17			•	
65+ 37 8.4 4.9 \$21,448 \$180 Injury: Poisonings Total 17	Total		1.4	4.8	\$21.512	\$29				-		
Injury: Poisonings				4.9	\$21,448					4.3	\$10.527	\$305
Total 17			• • •		<del>+</del> =-,	<b></b>					Ţ,. <u>.</u> .	4000
18-44 7	Total			_	_	_			2.3	4.3	\$16.190	\$37
Psychiatric Total 190 6.9 9.9 \$10,344 \$71			-	-							Ţ.o,.oo	<b>40.</b>
Chronic Obstructive Pulmonary Disease		•	•	•	•	•				3.8	\$14.423	\$167
Total 190 6.9 9.9 \$10,344 \$71	Psychiatric										Ψ,σ	Ψ.σ.
<pre></pre>		190	6.9	9.9	\$10.344	\$71	Total				\$7,755	\$14
65+ 14				5.4	\$5,076		<18					Ψιι
65+ 14				11.2	\$12,050		18-44				•	•
65+ 14				11 5	\$10,728		45-64			•	•	•
Drug-Related   Total   15   18-44   9   18-44   9   18-44   19-45-64   64   63   65+   69   15.6   6.0   \$23,792   \$372   \$Neoplasms: Female Breast (rates for female population)   Total   7   1							65+			3.5	\$8 967	\$61
Total 243 8.8 4.4 \$33,791 \$296 45-64 64 8.9 3.5 \$34,333 \$307 65+ 168 38.0 4.9 \$34,483 \$1312  Malignant Neoplasms (Cancers): All Total 125 4.5 6.0 \$25,147 \$113 18-44 918 94.2 3.2 \$9,562 \$901 18-44 10	<b>33</b> .	17	•	•	•	•		00	0.0	0.0	φο,σοι	ΨΟΙ
Total 243 8.8 4.4 \$33,791 \$296	Coronary Heart Disc	226					Total	15				
45-64 64 8.9 3.5 \$34,333 \$307 65+ 168 38.0 4.9 \$34,483 \$1312	Total	243	2 2	4 4	\$33 701	\$206	18-44			•	•	•
Total Hospitalizations   Total Hospitalizati							10 44	3	•	•	•	•
Total							Total Hospitali	zatione				
Malignant Neoplasms (Cancers): All	03 1	100	30.0	4.5	Ψ0+,+00	ΨΙΟΙΖ	Total Hospitalia	2 222	138 1	3 2	\$13 046	\$1 <u>8</u> 01
Total 125 4.5 6.0 \$25,147 \$113	Malionant Noonlasms	(Cano	are).	Δ11			/ /10 / 10	574		2.0	\$10,040 \$4 870	
45-64	Total	125	15		¢25 147	¢113	10	010				
45-64	10 CAI 10 - 11			0.0	Ψ25,147	φιισ	10-44 15-61				ψ9,302 ¢16 757	
65+       69       15.6       6.0       \$23,792       \$372         Neoplasms: Female Breast (rates for female population)       Total       7       .       .       .       Total       501       18.1       3.7       \$10,000       \$187         Neoplasms: Colo-rectal         <18			6.4	6.3	\$27 016	¢17/	45-04   65+			4.0	\$16,757 \$16,255	\$5 742
Neoplasms: Female Breast (rates for female population)       Total       7       .       .       .       .       .       Total       501       18.1       3.7       \$10,000       \$18.7         Neoplasms: Colo-rectal        <18				6.0	\$27,010 \$22,702		051	1,300	000.0	4.4	φ10,233	Ψ5,742
Total 7							DDI	EVENTARI E	HUGDIL	VI T 7 V T T	NC*	
Neoplasms: Colo-rectal	Total	, bi eas 7	ic (ia	101	remate bu	ρραταιτοπ)						
Total 24 0.9 8.8 \$33,169 \$29	Naonlaeme: Colo r	ractal	•	•	•	•		0.6				
Neoplasms: Lung Total			0.0	ΩΩ	\$33 160	920		30 30			\$5,510	
Neoplasms: Lung Total 10			15	Q.0	\$30,108		10-44 15-64	00				
Total 10  Diabetes * Hospitalizations for conditions where timely and effect ambulatory care can reduce the likelihood of hospitalizations		20	4.5	0.4	φου, 109	φισε						
Total 32 1.2 3.9 \$12,290 \$14 ambulatory care can reduce the likelihood of hospitalizat	Total	10					05+	320	74.3	3.9	Ψ9,044	कृ/उ।
Total 32 1.2 3.9 \$12,290 \$14 ambulatory care can reduce the likelihood of hospitalizat	Diabetes						   * Hospitalizations	for cond	itions	where t	imely and	effecti
651		32	1.2	3.9	\$12,290	\$14	ambulatory care car	n reduce	the lik	elihood	of hospi	talizat
					,	·	,				1	